# NanoShaper installation guide for Ubuntu

#### Andrea Raffo

#### April 2020

## 1 Prerequisites

With apt or apt-get:

- Run sudo apt upgrade or sudo apt full-upgrade to upgrade all the installed packages.
- Install build-essential, a metapackage (i.e., a package which installs many other packages). Among others, it includes g++ and gcc: the GNU C and C++ compilers. It is required, for example, to compile anything from source distribution. The installation can be performed by typing sudo apt install build-essential

### 2 Dependencies

- Cmake (version  $\geq 3.16.3$ )
  - Download and install via sudo apt install cmake
- Boost (version  $\geq 1.71.0$ )
  - Download and install via sudo apt-get install libboost-all-dev
- GMP (version  $\geq 2:6.2.0$ )
  - Download and install via sudo apt-get install libgmp-dev
- MPFR (version  $\geq 4.0.2\text{-}1$ )
  - Download and install via sudo apt-get install libmpfr-dev libmpfr-doc .
- Eigen (version  $\geq 3.3.7-2$ )
  - Download and install via sudo apt install libeigen3-dev.
- Qt5 (version  $\geq 5.12.8$ )
  - Download and install via sudo apt-get install qt5-default
- CGAL
  - Download the source code for CGAL5.3.1 from here.
  - Extract, create a build directory and go inside.
  - In the command prompt, use the commands: cmake ..

make

sudo make install

• Supposing that Eigen was installed in /usr/include/, link CGAL to Eigen as follows: cd /usr/include

sudo ln -sf eigen3/Eigen Eigen

sudo ln -sf eigen3/unsupported unsupported

### • NanoShaper

- Download NanoShaper integrated with Chanalyzer from here.
- Go inside A\_tetrahedral\_representation, create the directory build, and copy the file inside CGALPatch to /usr/local/include/CGAL by typing the following in the command prompt: sudo cp CGALPatch/\* /usr/local/include/CGAL
- Run \_./Chalyzer\_cmake.sh \_ (macOS Monterey) or \_./Chalyzer\_cmake\_ubuntu2004.sh \_ for Ubuntu \_ 20.04 \_ .